L Number	Hits	Search Text	LDB	mimo ctom
- nammer	HITS	455/502,561	DB USPAT	Time stamp 2004/08/20 14:33
_	938	455/502,561.ccls.		2004/08/20 14:33
_	198	455/502,561.ccls. and (BSC or (base adj	USPAT	
	130	station adj controller))	USPAT	2004/08/20 14:34
_	86	(455/502,561.ccls. and (BSC or (base adj	USPAT	2004/08/20 14:36
	""	station adj controller))) and synchroniz\$5	USFAI	2004/00/20 14:36
_	40	((455/502,561.ccls. and (BSC or (base adj	USPAT	2004/08/23 09:49
	0.5	station adj controller))) and	USFAI	2004/08/23 09:49
		synchroniz\$5) and clock		
_	28	"5388102"	USPAT	2004/08/23 13:10
_	ا د	370/328,335,342,349,350,463	USPAT	2004/08/23 13:10
_	3863	370/328,335,342,349,350,463.ccls.	USPAT	2004/08/23 14:57
_	2350	370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:12
		synchron\$8	001111	2004/00/23 13:12
_	1060	(370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:12
		synchron\$8) and clock		
_	46	((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 13:13
		synchron\$8) and clock) and PCI		2001,00,20 10.10
-	49	((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 14:02
		synchron\$8) and clock) and ((Protocol adj		
1		control adj information)or PCI)		
-	362	((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 14:02
		synchron\$8) and clock) and bus		1
-	12	(((370/328,335,342,349,350,463.ccls. and	USPAT	2004/08/23 14:47
		synchron\$8) and clock) and bus) and BSC		
-	0	450/502,561	USPAT	2004/08/23 14:48
-	0	450/502,561.ccls.	USPAT	2004/08/23 14:48
-	938	455/502,561.ccls.	USPAT	2004/08/23 14:56
-	1	455/502,561.ccls. and "PCI bus"	USPAT	2004/08/23 14:52
-	3	455/502,561.ccls. and ((Protocol adj	USPAT	2004/08/23 14:56
		control adj information)or (PCI adj bus))		
-	146	455/502,561.ccls. and	USPAT	2004/08/23 14:58
		370/328,335,342,349,350,463.ccls.		
-	4655	455/502,561.ccls. or	USPAT	2004/08/24 17:43
		370/328,335,342,349,350,463.ccls.		
-	414	(455/502,561.ccls. or	USPAT	2004/08/23 16:38
	227	370/328,335,342,349,350,463.ccls.) and BSC		0004400400
-	227	((455/502,561.ccls. or	USPAT	2004/08/23 14:59
		370/328,335,342,349,350,463.ccls.) and		
l _	65	BSC) and sync\$12 (((455/502,561.ccls. or	II C D A M	2004 (00 (02 15 57
	63	370/328,335,342,349,350,463.ccls.) and	USPAT	2004/08/23 15:57
		BSC) and sync\$12) and clock		
_	21	(455/502,561.ccls. and	USPAT	2004/08/23 16:18
	21	370/328,335,342,349,350,463.ccls.) and BSC	OSFAI	2004/08/23 10:18
_	o	(455/502,561.ccls. and	USPAT	2004/08/23 16:19
		370/328,335,342,349,350,463.ccls.) and TSB	JULAI	2007/00/23 10:19
_	17	(455/502,561.ccls. or	USPAT	2004/08/23 16:28
	_	370/328,335,342,349,350,463.ccls.) and TSB		2001/00/25 10.20
-	54	"5261118"	USPAT	2004/08/23 16:28
-	54	"5261118"	USPAT	2004/08/23 16:32
ļ -	1	(455/502,561.ccls. or	USPAT	2004/08/23 16:38
] [370/328,335,342,349,350,463.ccls.) and		
ļ		BSC.TI.		
j -	1426	455/502,561.ccls. or	USPAT	2004/08/23 16:41
]		370/328,335,342,349,350,463.ccls. and		
		((Base adj station adj controller) or BSC)		
-	131	(455/502,561.ccls. or	USPAT	2004/08/23 16:41
		370/328,335,342,349,350,463.ccls. and		
		((Base adj station adj controller) or		
'		BSC)) and voc\$7		
-	103	((455/502,561.ccls. or	USPAT	2004/08/24 10:00
		370/328,335,342,349,350,463.ccls. and		
		((Base adj station adj controller) or	•	
		BSC)) and voc\$7) and interfac\$4		
-	4677	455/502,561.ccls. or	USPAT	2004/08/24 10:00
		370/328,335,342,349,350,463.ccls.		0004/00/04 55 =
-	49	(455/502,561.ccls. or	USPAT	2004/08/24 11:55
	İ	370/328,335,342,349,350,463.ccls.) and		
Ll		((PCI adj bus) or (H.110 adj bus))		1

		Y		
-	4677		USPAT	2004/08/24 15:52
ì		370/328,335,342,349,350,463.ccls.)		
-	386	((455/502,561.ccls. or	USPAT	2004/08/24 12:56
		370/328,335,342,349,350,463.ccls.)) and	001111	2004/00/24 12:50
		ethernet		
-	26	','	USPAT	2004/08/24 14:13
		370/328,335,342,349,350,463.ccls.)) and		
		ethernet) and BSC		
_	17	((455/502,561.ccls. or	USPAT	2004/08/24 13:13
1	1 -	370/328,335,342,349,350,463.ccls.)) and	OSTAT	2004/08/24 13.13
}				
		ethernet.TI.		
-	54	"5261118"	USPAT	2004/08/24 13:15
-	13	"5423058 "	USPAT	2004/08/24 13:17
-	15	"5561701 "	USPAT	2004/08/24 13:21
_	5	"5742907"	USPAT	2004/08/24 13:23
1_	12	"5805983"		
-			USPAT	2004/08/24 13:23
-	31	(((455/502,561.ccls. or	USPAT	2004/08/24 15:51
		370/328,335,342,349,350,463.ccls.)) and	ĺ	
	l	ethernet) and "ethernet port"		
_	1 0		USPAT	2004/08/24 15:53
į		370/328,335,342,349,350,463.ccls.)) and	ODIM	2004/00/24 13.33
	1			
		(BSC near ethernet)		
-	26	((455/502,561.ccls. or	USPAT	2004/08/24 17:40
	1	370/328,335,342,349,350,463.ccls.)) and		
		(BSC and ethernet)		
_	983		USPAT	2004/08/24 18:16
	1		USFAI	2004/06/24 16:16
		370/328,335,342,349,350,463.ccls. and HDSL		
-	0	(455/502,561.ccls. or	USPAT	2004/08/24 17:44
		370/328,335,342,349,350,463.ccls. and		
		HDSL) and h.110		
_	8		USPAT	2004/08/24 17:46
		370/328,335,342,349,350,463.ccls. and	OSIAI	2004/00/24 17.40
	1	HDSL) and E1/T1		
-	0	((455/502,561.ccls. or	USPAT	2004/08/24 17:46
		370/328,335,342,349,350,463.ccls. and	1	
		HDSL) and h.110) and E1/T1		
_	8		USPAT	2004/08/24 17:46
		(()	USFAI	2004/00/24 17:46
		370/328,335,342,349,350,463.ccls. and		
		HDSL) and E1/T1)		l i
_	970	455/502,561.ccls. or	USPAT	2004/08/24 18:07
		370/328,335,342,349,350,463.ccls. and		
		(ethernet adj port)		1
_	200	(455/502,561.ccls. or	II CDAM	1 2004 (00 (24 10:00
	200		USPAT	2004/08/24 18:09
		370/328,335,342,349,350,463.ccls. and		Ì
		(ethernet adj port)) and (bsc or (base adj		
1		station adj controller))		
 	54		USPAT	2004/08/24 18:13
		370/328,335,342,349,350,463.ccls. and		
		(ethernet adj port)) and (bsc or (base adj	1	
		(senemet adj port); and (bsc or (base ad]]
		station adj controller))) and clock	l	1
-	940	455/502,561.ccls. or	USPAT	2004/08/24 18:16
		370/328,335,342,349,350,463.ccls. and		1
1		((ethernet adj port) and (BSC or (Base adj		1
		station adj controller)))		<u> </u>
_	940	455/502,561.ccls. or	HEDAT	2004/09/24 10:15
	340		USPAT	2004/08/24 18:16
		370/328,335,342,349,350,463.ccls. and		1
]		((ethernet adj port)and (BSC or (Base adj		1
		station adj controller)) and clock)		
-	4677	455/502,561.ccls. or	USPAT	2004/08/24 18:16
]		370/328,335,342,349,350,463.ccls.		
1_	31	(455/502,561.ccls. or	IIG DATE	2004/00/25 12:20
1	31		USPAT	2004/08/25 12:30
		370/328,335,342,349,350,463.ccls.) and]
		"ethernet port"		
-	1	"6597912" and voc\$6 and interface and	USPAT	2004/08/25 09:48
		clock		
_	ol	"6597912" and voc\$6 and "IWF interface"	USPAT	2004/08/25 09:55
			OSEMI	2004/00/25 09:55
		and clock		
1 -	940	455/502,561.ccls. or	USPAT	2004/08/25 10:33
Į l		370/328,335,342,349,350,463.ccls. and "IWF		
1		interface" and voc\$6		1
		· · · · · · · · · · · · · · · · · · ·		

-	169	(455/502,561.ccls. or	USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
	_	interface" and voc\$6) and MSC\$2		
-	40	((455/502,561.ccls. or	USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6) and MSC\$2) and clock		
_	11	(((455/502,561.ccls. or	USPAT	2004/08/25 09:56
		370/328,335,342,349,350,463.ccls. and "IWF		
		interface" and voc\$6) and MSC\$2) and		
	040	clock) and trunk\$2	110D3m	2004/20/25 12 21
-	940		USPAT	2004/08/25 10:01
		370/328,335,342,349,350,463.ccls. and "IWF interface" and voc\$6 and MSC and clock and		
		trunk\$2		
_	4677	455/502,561.ccls. or	USPAT	2004/08/25 10:01
	10//	370/328,335,342,349,350,463.ccls.	USFAI	2004/08/25 10:01
_	3		USPAT	2004/08/25 10:02
		370/328,335,342,349,350,463.ccls.) and	OSIMI	2004700723 10.02
		voc\$6 adj switch\$4		
_	4	(455/502,561.ccls. or	USPAT	2004/08/25 11:17
	_	370/328,335,342,349,350,463.ccls.) and	002	2001,00,23 11.17
		"IS-634 (A)"		
-	0	"H.110 bus" and "PCI bus"	DERWENT	2004/08/25 11:18
-	6	"H.110 bus"	DERWENT	2004/08/25 11:21
-	1120	"PCI bus"	DERWENT	2004/08/25 11:21
-	0	"PCI bus" and H.110	DERWENT	2004/08/25 11:22
-	0	"PCI bus" and "h.110"	DERWENT	2004/08/25 11:22
-	7	h.110	DERWENT	2004/08/25 11:37
-	6	"computer telephony bus"	DERWENT	2004/08/25 11:42
-	2	"6725312"	US-PGPUB;	2004/08/25 11:45
			DERWENT	
-	5	"5263139"	US-PGPUB;	2004/08/25 11:49
			DERWENT	1
-	1	"5426740"	US-PGPUB;	2004/08/25 11:54
İ	_		DERWENT	
_	1	"5469577"	US-PGPUB;	2004/08/25 11:57
İ		/4F5/500 561 3	DERWENT	
-	0	(455/502,561.ccls. or	US-PGPUB;	2004/08/25 11:58
		370/328,335,342,349,350,463.ccls.) and	DERWENT	
l _	39	"computer telephony bus" "0034194"	HG DODIE.	2004/00/05 11:50
	39	0034194	US-PGPUB; DERWENT	2004/08/25 11:59
l _	3	"6498791"	US-PGPUB;	2004/08/25 12:02
	_	0430731	DERWENT	2004/08/25 12:02
_	1	"6493353"	US-PGPUB;	2004/08/25 12:03
	-	0133333	DERWENT	2004/00/25 12.05
l –	1	"6381239"	US-PGPUB;	2004/08/25 12:05
			DERWENT	,, 20 12.00
! -	17	"h.110 bus" and "PCI bus"	USPAT;	2004/08/25 12:13
			US-PGPUB;	
			DERWENT	
-	6	"h.110 bus" and "CPCI bus"	USPAT;	2004/08/25 12:28
			US-PGPUB;	
			DERWENT	
-	0	"h.110 bus" and "CPCI bus"	USOCR	2004/08/25 12:29
-	6	"h.110 bus" and "CPCI bus"	USPAT;	2004/08/25 12:29
			US-PGPUB;	
			EPO; JPO;	
] i			DERWENT;	
j		((ODOT add hear)	IBM_TDB	0004/00/00
-	11	((CPCI adj bus) or (Compact adj PCI adj	USPAT;	2004/08/25 15:28
		bus)) and ((H.110 adj bus) or (computer	US-PGPUB;	
		adj telephony adj bus))	EPO; JPO;	
			DERWENT;	
_	0	"6/83825" and "control data"	IBM_TDB	2004/00/25 14:45
_	2	"6483825" and "control data" "6483825" and "control"	USPAT	2004/08/25 14:45
	36		USPAT	2004/08/25 14:45
	30	station adj controller))	USPAT; US-PGPUB;	2004/08/25 15:31
		Jeauton day concruiter;	EPO; JPO;	
			DERWENT;	
			IBM TDB	

	36	I umily and the control of the contr		1000110010
-	36	"Ethernet port" and (BSC or (base adj	USPAT;	2004/08/25 15:34
		station adj controller))	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	ĺ
			IBM_TDB	
-	1754	"Ethernet port"	USPAT;	2004/08/25 15:35
			US-PGPUB;	·
ļ			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	449	"Ethernet port" and telecommunication\$3	USPAT;	2004/08/25 16:05
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	564	((ethernet adj port) or ethernet) and (bsc	USPAT;	2004/08/25 16:17
		or (base adj station adj controller))	US-PGPUB;	
		(==================================	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	467	(((ethernet adj port) or ethernet) and	USPAT;	2004/08/25 16:17
	10,	(bsc or (base adj station adj	US-PGPUB;	2004/00/25 10.17
1		controller))) and (telecommunication\$2 or		
1		CONTROLLER))) and (telecommunication\$2 or CDMA or GSM)	EPO; JPO;	
		CDMW OT GOM)	DERWENT;	
			IBM_TDB	
-	62	, ,	USPAT;	2004/08/25 16:45
	}	controller))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	İ		IBM_TDB	
-	4	"6483817"	USPAT;	2004/08/25 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	i l
			IBM TDB	
-	3	"6483817"	USPĀT	2004/08/26 10:54
-	0	"6483817" and voc\$6	USPAT	2004/08/26 10:55
_	2	"6483817" and clock	USPAT	2004/08/26 11:05
_	l <u>1</u>	"6597912"	USPAT	2004/08/26 11:20
_	228		USPAT	2004/08/26 11:21
		voc\$6 and PSTN and clock	001111	2004/00/20 11:21
l <u>-</u>	15	,	USPAT	2004/08/26 11:32
	13	voc\$6 and PSTN and clock and (PCI or CPCI)	OSFAI	2004/00/20 11.32
l _	0	(BSC or (base station controller)) and	USPAT	2004/08/26 11:32
		voc\$6 and PSTN and clock and (PCI or	USPAI	2004/08/26 11:32
		CPCI) and MSC		
1_	10	•	IICDAM	2004/00/06 11 22
-	12	1 '	USPAT	2004/08/26 11:33
	1.	voc\$6 and PSTN and clock and (PCI or		
1	1	CPCI) and ((Mobile switching center) or		1
		MSC)		
-	65	"5195091"	USPAT	2004/08/27 14:14
-	2	"5195091" and farwell.in.	USPAT	2004/08/27 14:22
-	0	"management in BSC"	USPAT	2004/08/27 14:20
-	0	"manag\$5 in BSC\$3"	USPAT	2004/08/27 14:20
-	j 2	"5343498" and toy.in.	USPAT	2004/08/27 14:23
-	103434		USPAT	2004/08/27 14:23
-	3456	'	USPAT	2004/08/27 14:24
		adj Station adj controller))		
-	24	((370/??? or 455/???) and (BSC\$ or (base	USPAT	2004/08/27 14:25
		adj Station adj controller))) and		
		telecomm\$6		
-	2067	((370/??? or 455/???) and (BSC\$ or (base	USPAT	2004/08/27 14:28
-		adj Station adj controller))) and		=:::,:0,2. 24.20
		telecomm\$10		
-	28		USPAT	2004/08/27 15:23
	23	adj Station adj controller))) and	35171	2003/00/2/ 13:23
		telecomm\$10) and "call resources"		
_	9	"6026082"	USPAT	2004/08/27 15:28
1_	0	"6026082" and E1/T1		
	<u> </u>	0020002 and E1/11	USPAT	2004/08/27 15:35

_	0	(BSC or (base adj station adj controller)) and E1/T1 and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38
_	0	(BSC or (base adj station adj controller)) and (trunks or E1/T1) and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38
_	0	(BSC or (base adj station adj controller)) and (trunk or E1/T1) and (MSC or (mobile station controller)) and (ethernet or lan) and (h.110 or (computer adj telephony)) and (PCI or CPCI)	USPAT	2004/08/27 15:38